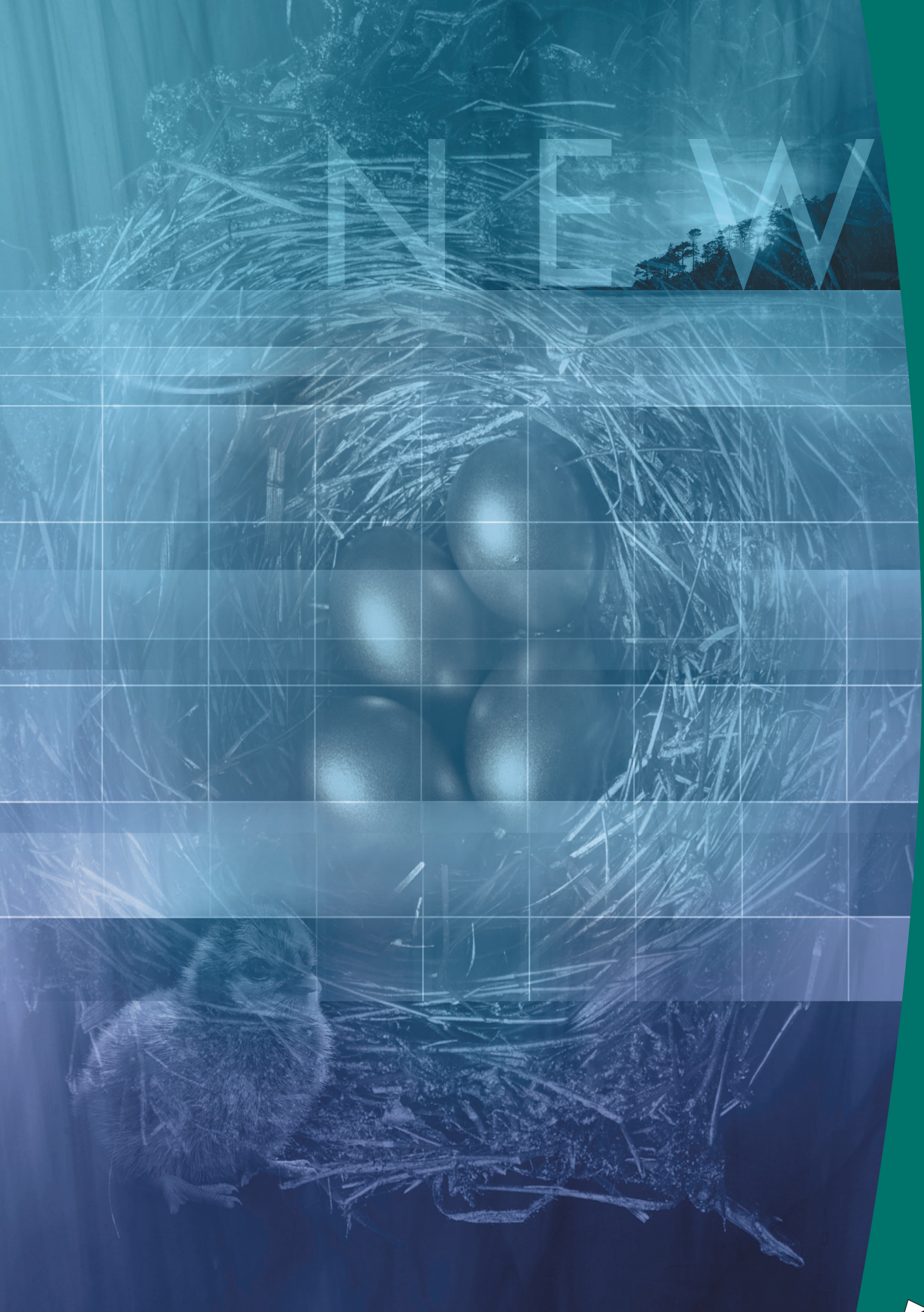


NEW



**Now Available on Federal Supply Schedule 66 II J
Laboratory Testing and Analysis Services, Avionics Test Equipment**

TEAC AMERICA, INC.

Teach America, Inc., was recently awarded a contract under Schedule 66 II J in the following Special Item Number category: 602-40 Avionics Test Equipment

Under this contract, Teac is offering Airborne Video Products such as model VSC-80A. The VSC-80A Scan Conversion AVTR (Airborne Video Tape Recorder) system is a scan conversion video system that provides a 40% improvement in image quality and resolution over the existing standard apache video system. Images are used to find, identify, and acquire targets (e.g., tanks, military vehicles, etc.). This system uses standard inexpensive Hi-8mm videocassettes and standard commercial video playback equipment. This and all Teac AVTR's are ruggedized commercial products manufactured in accordance with "best commercial practice" standards. All AVTR's have been tested and qualified to the applicable requirements of MIL-STD-810, MIL-STD-461/462, and MIL-STD704.

This AVTR from Teac is the only single, dual or triple-deck, off-the-shelf Hi-8mm AVTR that is fully qualified and flight proven to today's military operational specifications. Teac's ruggedized AVTR construction is specifically designed for airborne applications based on 15 years of actual combat Hi-8mm video technology developed specifically for this severe environment. They are not third party, repackaged, commercial/consumer grade camcorders.

Send orders directly to the contractor:

Teac America, Inc.
7733 Telegraph Road
Montebello, CA 90640
Contact: Barbara Cooper
Phone: 323-727-4765
Fax: 323-727-7621
E-Mail: bcooper@teac.com
Website: www.teac.com
GSA Contract Number: GS-24F-0043K

For more information, please contact:
GSA Contract Specialist: Gwendolyn Dixon
Phone: 703-305-5285
Fax: 703-305-5537
E-Mail: gwendolyn.dixon@gsa.gov

OPHIR RF, INC — AMPLIFIERS

OPHIR RF, Inc., was recently awarded a contract for Amplifiers under our Federal Supply Schedule Group 66, Part II, Section J. Awards were made in the following Special Item Number categories: 602-3, Amplifiers and Filters, and 602-5, Microwave and Millimeter-Wave Amplifiers.

OPHIR RF, Inc., boasts one of the broadest, most comprehensive array of high power, solid state, broadband and communication amplifiers and subsystems in the industry. The company is unique in offering both high power broadband as well as band-specific amplifiers. The company's products range from 150 kHz to 8.0 GHz at power levels up to 1kW. Products are available in more than 300 standard amplifier designs. During their time in business, OPHIR RF has served both commercial and military markets.

Send orders directly to the contractor:

OPHIR RF, Inc.
5300 Beethoven Street
Los Angeles, CA 90066-7065
Contact: Scott T. Porter
Phone: 310-306-5556
Fax: 310-577-9779
E-Mail: scott@ophirrf.com
GSA Contract Number: GS-24F-0039K

For more information, please contact:
GSA Contract Specialist: Melisza L. Coates
Phone: 703-308-4188
Fax: 703-305-5537
E-Mail: melisza.coates@gsa.gov